What is claimed is:

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- 1. An elastic member for absorbing a vibration of a driving device, the elastic member comprising:
- a body having a hollow axially passing through a central portion of the body and a plurality of grooves enclosing an interior surface and an exterior surface thereof; and
- a base being a lower portion of the body and mounted on a base support part,

wherein the body is shaped to have a vertical section in a zigzag, and the interior and exterior grooves are shaped to have sections that grow wider as it travels from an inner side to an outer side of the grooves.

- 2. The elastic member of claim 1, wherein the interior and exterior grooves are shaped to have tapered sections linearly growing wider toward the outer side thereof.
 - 3. The elastic member of claim 1, wherein the interior and exterior grooves are shaped to have rounded sections growing wider toward the outer side thereof.
 - 4. The elastic member of claim 1, wherein the base has a groove enclosing the interior surface thereof.

- 5. The elastic member of claim 1, which is formed of rubber.
- 6. The elastic member of claim 5, wherein the interior and exterior grooves are shaped to have tapered sections linearly growing wider toward the outer side thereof.
 - 7. The elastic member of claim 5, wherein the interior and exterior grooves are shaped to have rounded sections growing wider toward the outer side thereof.

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- 8. The elastic member of claim 5, wherein the base has a groove enclosing the interior surface thereof.
- 9. A vibration absorbing apparatus for a compressor of a refrigerator, the apparatus comprising:

an elastic member having a body having a hollow axially passing through a central portion of the body and a plurality of grooves enclosing an interior surface and an exterior surface thereof and a base being a lower portion of the body, for absorbing a vibration of a compressor mounted on the elastic member;

a base pan supporting the elastic member;

- a stand coupled to the base pan and penetrating the hollow of the elastic member; and
- a stopper installed in an upper portion of the stand to prevent the elastic member from being escaped from the base pan,
- wherein the body is shaped to have a vertical section in a zigzag, and the interior and exterior grooves are shaped to have sections that grow wider as it travels from an inner side to an outer side of the grooves.
- 10. The vibration absorbing apparatus of claim 9, wherein the interior and exterior grooves are shaped to have tapered sections linearly growing wider toward the outer side thereof.
- 11. The vibration absorbing apparatus of claim 9, wherein the interior and exterior grooves are shaped to have rounded sections growing wider toward the outer side thereof.
- 12. The vibration absorbing apparatus of claim 9, wherein the elastic member has a groove enclosing the interior surface of 20 the base.
 - 13. The vibration absorbing apparatus of claim 9, wherein the elastic member is formed of rubber.

- 14. The vibration absorbing apparatus of claim 13, wherein the interior and exterior grooves are shaped to have tapered sections linearly growing wider toward the outer side thereof.
- 15. The vibration absorbing apparatus of claim 13, wherein the interior and exterior grooves are shaped to have rounded sections growing wider toward the outer side thereof.
- 16. The vibration absorbing apparatus of claim 13, wherein the elastic member has a groove enclosing the interior surface of the base.
 - 17. A refrigerator comprising:

an outer case;

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a cooling system having a compressor, an inner heat exchanger, a refrigerant expansion unit, and an outer heat exchanger; and

a vibration absorbing apparatus having an elastic member, a base pan supporting the elastic member, a stand coupled to the base pan and penetrating the hollow of the elastic member, and a stopper installed in an upper portion of the stand to prevent the elastic member from being escaped from the base pan, the elastic member having a body having a hollow axially passing through a central portion of the body and a plurality of grooves enclosing

an interior surface and an exterior surface thereof and a base being a lower portion of the body, for absorbing a vibration of the compressor mounted on the elastic member,

wherein the body is shaped to have a vertical section in a zigzag, and the interior and exterior grooves are shaped to have sections that grow wider as it travels from an inner side to an outer side of the grooves.

- 18. The refrigerator of claim 17, wherein the elastic 10 member is formed of rubber.
 - 19. The refrigerator of claim 18, wherein the interior and exterior grooves are shaped to have tapered sections linearly growing wider toward the outer side thereof.

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20. The refrigerator of claim 19, wherein the elastic member has a groove enclosing the interior surface of the base.